

NODE	OBSERVABILITY DOMAINS	
101	А В	302
102	С	304
103	ВС	306
104	В	308
106	Α	310
105	D	312

Fig. 3

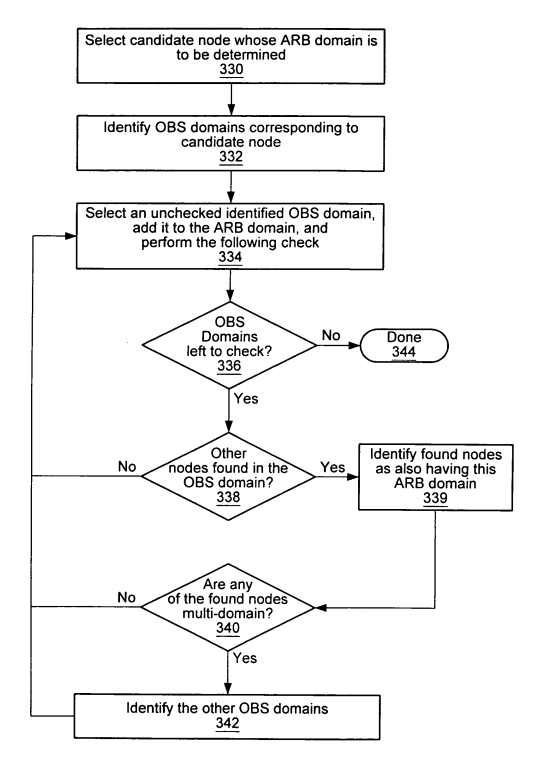
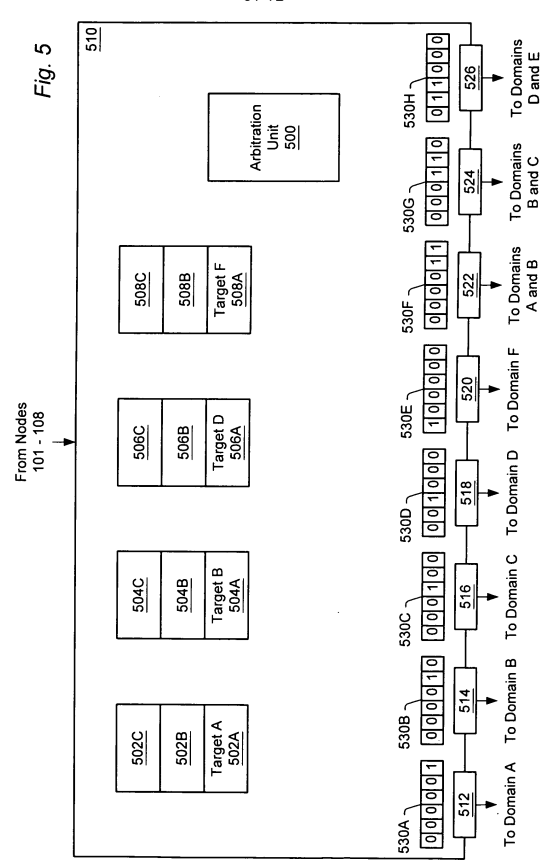
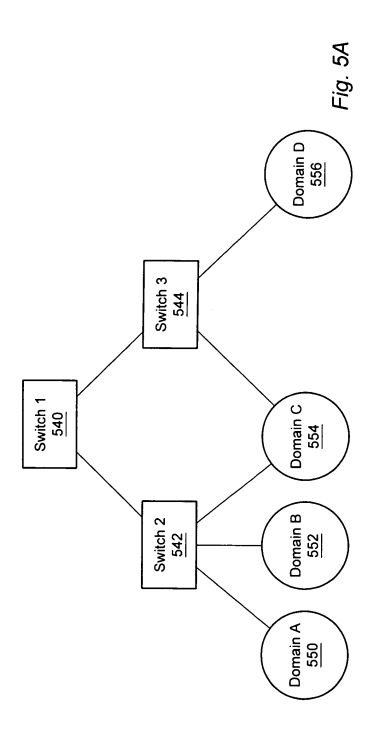
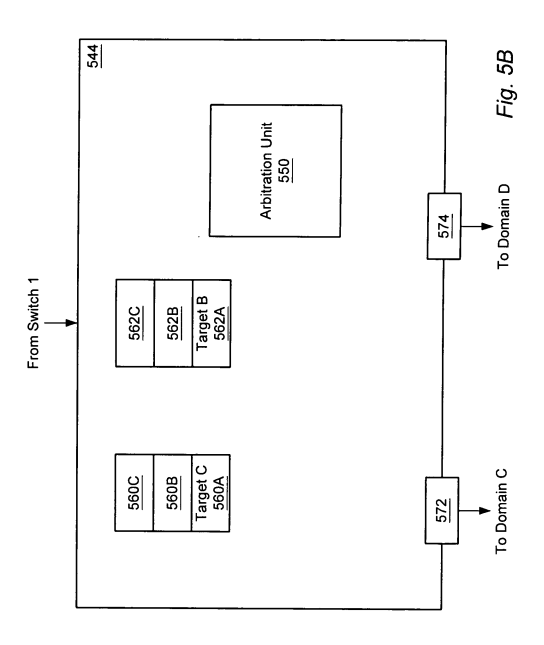


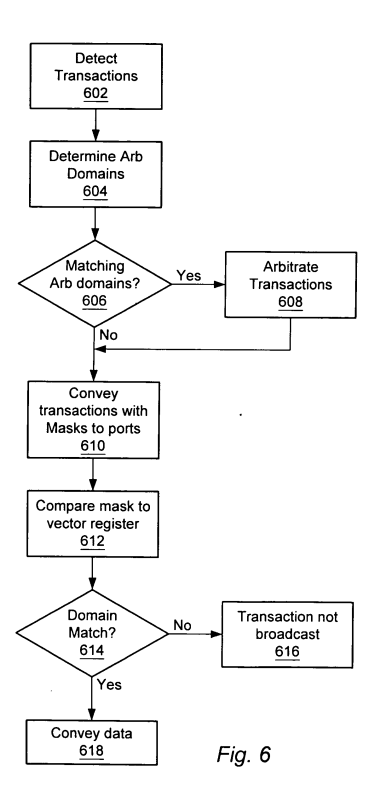
Fig. 3A

400	~ 40 2	- 404	- 40e	- 408	- 410	r 412	7 414	-416 Fig. 4
ARBITRATION DOMAIN 405	A B C	A B C	A B C	A B C	A B C		П О	ц
OBSERVABILITY DOMAINS 403	B A	Э	ВС	В	∢	Q	D E	Ŀ
NODE 401	101	102	103	104	106	105	107	108









700	702	704	902	708	710	712
PSEUDO DOMAIN	∢	4	4	a	٥	ш
ARBITRATION DOMAIN	A B C	A B C	A B C	3 0	3 Q	F
NODES 722	101, 106	101, 103, 104	102, 103	105, 107	107	108
DOMAINS 720	A	В	၁	a	Е	Щ

